Ohio Department of Transportation Prebid Questions

Project No. 078022 Sale Date - 10/12/2007

Question Submitted: 12/14/2007 Question Number: 1

We are requesting consideration be given to a system that detects and counts vehicles on a roadway using battery powered magnetometers utilizing wireless communications to transmit the detection information. The Wireless Battery Powered Magnetometer Vehicle Detection System shall consist of two or more Vehicle Sensor Nodes (VSN) per lane, a wireless repeater (RP) and an Access Points (AP) at the controller location. The product manufacturer is SENSYS Networks. ODOT D6 currently has a similar system in place to for an advanced detection application. Thank You

The District does not feel the plans should be revised at this point, but this change could be considered as a Value Engineering Change Proposal with the successful bidder during construction.

All prospective bidders, subcontractors, suppliers, materialmen and all others who have an interest in these prebid questions and answers are advised that these items are being provided for informational purposes only and are not part of the bidding documents. If a question warrants a clarification, the Department will issue an addenda addressing the request for clarification to all plan holders. If the Department believes that the bidding documents adequately address the request, the contractor will be advised accordingly.